L Number	Hits	Search Text	DB LICEAT.	Time stamp
5	0	update same ((SID near5 (memory table list)) with (rank prefer\$5	USPAT;	2004/04/22 14:29
	1	priorit\$4))	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/22 14:20
6	0	update same (((SID (system adj3 number)) near5 (memory table list))	USPAT;	2004/04/22 14:29
		with (rank prefer\$5 priorit\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	_
			IBM_TDB	2004/04/22 15:20
7	16	updat\$4 same (((SID (system adj3 number)) with (memory table list)))	USPAT;	2004/04/22 15:39
ļ		same (rank prefer\$5 priorit\$4)	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/22 15:20
8	53	(updat\$4 actualiz\$4 chang\$4 writ\$4) same (((SID (system adj3 number))	USPAT;	2004/04/22 15:39
		with (memory table list))) same (rank prefer\$5 priorit\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/22 14:29
9	37	((updat\$4 actualiz\$4 chang\$4 writ\$4) same (((SID (system adj3 number))	USPAT;	2004/04/22 14:38
		with (memory table list))) same (rank prefer\$5 priorit\$4)) not (updat\$4	US-PGPUB;	,
İ		same (((SID (system adj3 number)) with (memory table list))) same (rank	EPO; JPO;	
		prefer\$5 priorit\$4))	DERWENT;	
			IBM_TDB	2004/04/22 15:42
14	1290	((updat\$4 actualiz\$4 chang\$4 re\$1writ\$4) same ((memory table list) with	USPAT;	2004/04/22 13.42
		(rank\$3 prefer\$5 priorit\$4))) and (SID (system adj3 number))	US-PGPUB;	
İ			EPO; JPO;	
		·	DERWENT;	
Ì		((077) () 122	IBM_TDB	2004/04/22 15:42
12	32	(updat\$4 actualiz\$4 chang\$4 re\$1 writ\$4) same (((SID (system adj3	USPAT;	2004/04/22 13.42
	}	number)) with (memory table list))) same (rank prefer\$5 priorit\$4)	US-PGPUB;	
	,	,	EPO; JPO;	
			DERWENT;	
		the state of the s	IBM_TDB USPAT;	2004/04/22 15:43
15	361	((updat\$4 actualiz\$4 chang\$4 re\$1writ\$4) with ((memory table list) near5	US-PGPUB;	2004/04/22 13:43
		(rank\$3 prefer\$5 priorit\$4))) and (SID (system adj3 number))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		((mamary table list)	USPAT;	2004/04/22 15:44
16	288	(((updat\$4 actualiz\$4 chang\$4 re\$1writ\$4) with ((memory table list)	US-PGPUB;	200 1/0 1/22 15:11
		near5 (rank\$3 prefer\$5 priorit\$4))) and (SID (system adj3 number))) and	EPO; JPO;	
		(@rlad<20000630 or @ad<20000630)	DERWENT;	
			IBM TDB	
1.5	202	((((updat\$4 actualiz\$4 chang\$4 re\$1 writ\$4) with ((memory table list)	USPAT;	2004/04/22 15:45
17	282	near5 (rank\$3 prefer\$5 priorit\$4))) and (SID (system adj3 number))) and	US-PGPUB;	
		(@rlad<20000630 or @ad<20000630)) not ((updat\$4 actualiz\$4 chang\$4		
		re\$1 writ\$4) same (((SID (system adj3 number)) with (memory table	DERWENT;	
	j	list))) same (rank prefer\$5 priorit\$4))	IBM TDB	
10.	201	1	USPAT;	2004/04/22 15:45
19	281	near5 (rank\$3 prefer\$5 priorit\$4))) and (SID (system adj3 number))) and	US-PGPUB;	
	1	(@rlad<20000630 or @ad<20000630)) not ((updat\$4 actualiz\$4 chang\$4		
		re\$1writ\$4) same (((SID (system adj3 number)) with (memory table	DERWENT;	
	1	list))) same (rank prefer\$5 priorit\$4))) not ((updat\$4 actualiz\$4 chang\$4	IBM_TDB	
		writ\$4) same (((SID (system adj3 number)) with (memory table list)))	_	
		same (rank prefer\$5 priorit\$4))		
20	53	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/04/22 15:46
20	33	near5 (rank\$3 prefer\$5 priorit\$4))) and (SID (system adj3 number))) and	US-PGPUB;	
		(@rlad<20000630 or @ad<20000630)) not ((updat\$4 actualiz\$4 chang\$4		
		re\$1 writ\$4) same (((SID (system adj3 number)) with (memory table	DERWENT;	
		list))) same (rank prefer\$5 priorit\$4))) not ((updat\$4 actualiz\$4 chang\$4	IBM_TDB	
1		writ\$4) same (((SID (system adj3 number)) with (memory table list)))	_	
	i	same (rank prefer\$5 priorit\$4))) and (455/\$ 370/\$).ccls.	1	i

)

			US-PGPUB	2004/04/19 17:31
	3	/30010053680130113011013U3112UUZUU341031:VII:	00.0-	2004/04/20 12:26
ļ	865194	((turn\$4 nower\$4 switch\$4 shut\$4) hears (off down))	US-PGPUB;	
1	,		EPO; JPO;	
	ļ		DERWENT;	
j	ļ		IBM_TDB	ŀ
			USPAT;	2004/04/19 17:37
	291	455/525.ccls.	US-PGPUB;	
			EPO; JPO;	}
			DERWENT;	
			IBM_TDB	
		- (M 1	USPAT;	2004/04/19 17:39
,	55	(((((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down)) turn\$off	US-PGPUB;	
		power\$off switch\$off shut\$off shut\$down)) and 455/525.ccls.	EPO; JPO;	
	İ		DERWENT;	
	l		IBM_TDB	
]	2 (2 1	USPAT;	2004/04/19 17:44
	3	(((((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down)) turn\$off	US-PGPUB;	200 0
		power\$off switch\$off shut\$off shut\$down)) same (priority selecitvity	EPO; JPO;	
	-	hierarchy)) and 455/525.ccls.	DERWENT;	
			IBM_TDB	
			USPAT;	2004/04/19 17:43
_	1	(prefer\$4 same ((((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down))	USPAT; US-PGPUB;	250 11 0 11 15 11 11 15
_		turn\$off power\$off switch\$off shut\$off shut\$down))) and 455/525.ccls.	EPO; JPO;	
			DERWENT;	
	Ì		IBM_TDB	
				2004/04/20 12:29
_	996315	priority selecitvity hierarchy prefer\$4	USPAT; US-PGPUB;	2004/04/20 12:29
-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/19 17:45
	138028	((((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down)) turn\$off	USPAT;	2004/04/15 17:15
•	130020	((((turn54 power54 switch54 shut\$) hear (priority selecitvity power\$off switch\$off shut\$off shut\$down)) and (priority selecitvity	US-PGPUB;	
		hierarchy prefer\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/20 16:08
	24	((((((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down)) turn\$off	USPAT;	2004/04/20 10:00
-	_	power\$off switch\$off shut\$off shut\$down)) and (priority selectivity	US-PGPUB;	
		hierarchy prefer\$4)) and 455/525.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/20 12:28
	2025	8 SID NID cell\$ID BS\$ID (cell adj2 (Id identification identity)) ((base adj2	USPAT;	2004/04/20 12.20
-	2023	station) adj2 (ID identification identity))	, ,	
			EPO; JPO;	
			DERWENT;	1
		,	IBM_TDB	2004/04/19 17:57
	54	0 (priority selecitvity hierarchy prefer\$4) same (SID NID cell\$ID BS\$ID	USPAT;	
-	34	(cell adj2 (Id identification identity)) ((base adj2 station) adj2 (ID	US-PGPUB;	
		identification identity)))	EPO; JPO;	
		Identification identify///	DERWENT	; <u> </u>
			IBM_TDB	2004/04/10 17 5
		((priority selecitvity hierarchy prefer\$4) same (SID NID cell\$ID BS\$ID	USPAT;	2004/04/19 17:58
-		(Dase add Station) add (ID	US-PGPUB	;
	1	(((turn\$4 power\$4 switch\$4 shut\$4)	EPO; JPO;	
		near3 (off down)) turn\$off power\$off switch\$off shut\$off shut\$down))	DERWENT	;
}		l l	IBM_TDB	
1		72 ((priority selecitvity hierarchy prefer\$4) same (SID NID cell\$1D BS\$1D	USPAT;	2004/04/19 17:5
\ -		1 / H Pro (14 : Jamt: Faction identity)) ((base adiz station) adiz (1D	US-PGPUB	;
		1 : dentification identity()() and (((furn\()4\) DOWer\()4\) SWILCH\()4\) SHUL\()4\) Hear-	EPO; JPO;	
]		(off down)) turn\$off power\$off switch\$off shut\$off shut\$down))	DERWIN	·;
	1	(off down)) turngori powerson switches	IBM TDB	1

1	1
,	•

			ion i m	2004/04/20 12:06
	135	(((majority selecity)ty hierarchy prejeta4) saint (SID 111D condit)	J	2004/04/20 13:06
ţ		v ii vo /td:dentification identity)) [[DASE AUIZ SIGNOII] GUIZ (ID	US-PGPUB;	
ļ		is a stantian identity)))) and (((turn\$4 nower\$4 switch\$4 shut\$4) nows 1	EPO; JPO;	
	ŀ	(or 1)) to the Coff manuar Coff court chant shulboll shulbdown []) and	DERWENT;	
ł	1	(AEE/0 270/0 379/0 375/0 7(19/% / 14/5).CCIS.	IBM_TDB	2004/04/20 16:14
Ì		### ### ##############################	001.1.	2004/04/20 10:14
]	1	nower off switch soff shut soff shut sown) ((uris 4 powers 4 switch)	US-PGPUB;	
ļ			EPO; JPO;	
1	ì		DERWENT;	
	į		IBM_TDB	2004/04/20 16:00
Ì	20200	CID NID CALLETT ROLL (CALL AGIZ (ID) Identification Identify Identify	USPAT;	2004/04/20 16:09
	29300	The state of the s	US-PGPUB;	
ļ	1	· · ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/20 14:12
		priorit\$4 selecitvity hierarchy prefer\$4 precedence (low near3 (cost rate	USPAT;	2004/04/20 14:13
	6689649	charge)) best least favorite desir\$4 rank\$4 order	US-PGPUB;	
	[charge)) best least lavolite desira viamo	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		15 1 1	USPAT;	2004/04/20 12:36
	445444	15.clm,ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		((((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down)) turn\$6f	USPAT;	2004/04/20 12:38
	5503	e ce	US-PGPUB;	
		power\$off switch\$off shut\$off shut\$own) ((unit\$\text{unit}\$\text{power}\$on and (SID NID shut\$4) near3 (on up)) turn\$on power\$on switch\$on) and (SID NID shut\$4) near3 (on up)) turn\$\text{shut}\$on power\$on switch\$on and (SID NID shut\$4) ((hase	EPO; JPO;	1
		shut\$4) near3 (on up)) turn\$0n power\$0n switch\$60n and (state should be cell\$1D BS\$1D (cell adj2 (ID identification identity identities)) ((base cell\$1D BS\$1D (cell adj2 (ID identification identities))) and (priorit\$4)	DERWENT;	
		cell\$ID BS\$ID (cell adj2 (ID identification identify identifies))) and (priorit\$4 adj2 station) adj2 (ID identification identify identifies))) and (priorit\$4	IBM_TDB	
	1	adj2 station) adj2 (ID identification identity identities))) and (providence (low pears (cost rate charge))	_	
		selectivity hierarchy prefer\$4 precedence (low near3 (cost rate charge))		
		best least favorite desir\$4 rank\$4 order) best least favorite desir\$4 rank\$4 order) Gold All Colleges USPAT;	2004/04/20 13:09	
	138	15.clm, ab. and ((SID NID cell's described) adi? (ID identification dentity)	US-PGPUB;	
		The state of the s	EPO; JPO;	
		The state of the s	DERWENT;	
		(low near3 (cost rate charge)) best least favorite desir\$4 rank\$4 order))	IBM_TDB	
			USPAT;	2004/04/20 13:08
• '	142	(((priority selecitvity hierarchy prefer\$4) same (SID NID cell\$ID BS\$ID	US-PGPUB;	
	1	1 v v vo (11: Jomes Gootion identity)) ((Dase Au) 2 Station) au) 4 (12)	EPO; JPO;	
	1	identification identity)))) and ((((turn\$4 power\$4 switch\$4 shut\$4) near3	DERWENT;	
		(off down)) turn\$off power\$off switch\$off shut\$off shut\$down)) and	IBM TDB	
		1	USPAT;	2004/04/20 13:09
-	125	((((priority selecitvity hierarchy prefers4) same (SID NID cell\$ID BS\$ID	US-PGPUB;	
		I was to the terminal identification	EPO; JPO;	
		1	DERWENT;	
		(cc 1) sum Coff nower off swiich holl shulduli shuldulii)) and	IBM_TDB	
		1 (As 5 to 270 to 270 to 275 to 700 to 714/\$) CCIS 1 not (13.0111, ab. and (13.012)	15155	
	- 1	LAND UNID DOUBLE (call adi? (II) Identification (uclinity lucinities))	1	
		10 -1-1 and odd (11) identification (delitity lucitities))) surre		
		(priorit§4 selecityity hierarchy prefer§4 precedence (low hear) (cost rate	1	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/04/20 13:09
_	6	• Cocco of a second constens of shuts 4) near 3 (OH down) turns on	US-PGPUB	
-	Ì	h cc	EPO; JPO;	,
	Ì	1		
	ļ	warp poets (and add) (II) identification identity identification (business) (business)	DERWENT	,
		the state of the identification identify (included the proving)	IBM_TDB	1
		selecityity hierarchy prefer\$4 precedence (low hears (cost rate charge))		
	Ì	hest least favorite desir\$4 rank\$4 order)) and	- {	
	ļ	LARRIEDA 505 506 509 60 63 2 67 14 CCIS.	1100 / 5	2004/04/20 14:1
	1000	1 ((() 0464 emitch@4 chut\$4) near ((OH QOWI)) (uliibuli	USPAT;	
-	19809	A AC 1. L.C. CC about Chill MIDWILL III DY DOWN JUT 34 100114 .	US-PGPUE	
	1	1 . At 3 / William Con power Non Switch Bull Sauth Children	EPO; JPO;	
}		I SUBLIMATURAL JUDI ADTI MILIMANA PA		
, i		shut\$4) near3 (on up)) turnson powerson shutback, selecitvity hierarchy prefer\$4 precedence (low near3 (cost rate charge))	DERWENT IBM TDB	

		C4 in LSA about 4) near 3 (off down)) turn \$ off	USPAT;	2004/04/20 14:18
	1651 (((((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down)) turn\$6ff ower\$0ff switch\$0ff shut\$0ff shut\$down) ((turn\$4 power\$4 switch\$4	US-PGPUB;	İ
	p	ower\$off switch\$off shut5off s	EPO; JPO;	
1	sl	hut\$4) near3 (on up)) turn\$on power\$on switch\$on) same (priorit\$4)	DERWENT;	
	s	elecitvity hierarchy prefer\$4 precedence (low near3 (cost rate charge))	IBM_TDB	ļ
ļ	b	est least favorite desir\$4 rank\$4 order)) and (SID NID cell\$ID BS\$ID est least favorite desir\$4 rank\$4 order)) and (SID NID cell\$ID BS\$ID	-	
}	(cell adj2 (ID identification identity identities)) ((base adj2 station) adj2	ŀ	ļ
İ	10	ID identification identity identities)))	USPAT;	2004/04/20 14:20
1	4628	((((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down)) turn\$off	US-PGPUB;	
ļ	\ p	cover\$off switch\$off shut\$off shut\$down) ((turn\$4 power\$4 switch\$4	EPO; JPO;	
1	s	thut\$4) near3 (on up)) turn\$on power\$on switch\$on) same (priorit\$4)	DERWENT;	}
1	s	selecitvity hierarchy prefer\$4 precedence (low near3 (cost rate charge))	IBM_TDB	
1	t	pest least favorite desir\$4 rank\$4 order)) and (455/\$).ccls.	USPAT;	2004/04/20 14:22
	382 ((((((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down)) turn\$off	US-PGPUB;	ļ
	ì		EPO; JPO;	
ì		shut\$4) near3 (on up)) turn\$on power\$on switch\$on) same (priorit\$4	DERWENT;	İ
İ	1.	1 twity higrarchy prefer\$4 precedence (IOW near) (COSt late charge))	IBM_TDB	
Ì	l ,	hast loost favorite desir\$4 rank\$4 order)) and (455/\$).ccis.) and (51D NiD	IBM_IBB	l l
Ì	1.	cells in RS\$ID (cell adi2 (ID identification identity identities)) ((base		
	1	- 4:2 station) add? (ID identification identity identities)))	USPAT;	2004/04/20 14:54
	256	(((((thum \$4 nower\$4 switch\$4 shut\$4) near3 (OH down)) tullbull	US-PGPUB;	
		me-ex-mitcheoff chutCoff shutSdown) ((IUII))4 DUWCI D4 SWIICHD4	EPO; JPO;	
		1 404) man 2 (an un)) turn son nower son switch son) saine (priority)	DERWENT;	
	I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	i '
	1 .	heat least favorite desir\$4 rank\$4 order)) and (455/5).ccis.) and (515 1115)	IBM_IDB	
!	1	- unit post (cell adi? (II) identification identity identifics)) ((base		
	1	adia station) adia (ID identification identity identities)))) not ((13.cmi,ab.		
		and ((SID NID cellSID RSSID (cell adi2 (ID identification identity		
		: 1tition)) ((base adi) station) adi/ (II) identification identify		
		(migrit@4 selecityity hierarchy hrelef34 precedence		
		(least rote charge)) hest least tayoffie (lestrad rainad order)))	İ	
		1 (((((Am & A nower & A cwitch & A shift & A) near 3 (Oil down)) turn & oil		,
	1	o - or and take off chuts off shifts down) ((Um) 4 powers 4 switchs 4		
	1	t (04) = ==2 (on un)) turn (on nower) (on SWIICI 3011) allu (SID 111D		
		usin posin (cell adi? (II) identification identity identification) ((ouse		
		1:2 -+-+i-m odi? (ID identification identity identification identity		
		selectivity hierarchy prefer\$4 precedence (low near3 (cost rate charge))	ľ	
		best least favorite desir\$4 rank\$4 order)) and	ì	
	1	455/524,525,526,528,62,63.2,67.14.ccls.))		2004/04/20 14:54
	22	455/\$.ccls. and mru	USPAT;	
-	22	455/\$,\$\text{\$\ext{\$\text{\$\ext{\$\ext{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tin\\$\$}}}}\$}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	US-PGPUB;	
		·	EPO; JPO;	
	1		DERWENT;	,
	l		IBM_TDB	-004/04/00 16 01
	1	455/\$.ccls. and (mru same (memory disk storage))	USPAT;	2004/04/20 16:01
-	11	433/5.0015. and (mile same (memor) and a same //	US-PGPUB:	
			EPO; JPO;	
			DERWENT	
			IBM_TDB	
		455/\$.ccls. and (mru same (memory disk storage rom ram e\$prom token	USPAT;	2004/04/20 16:11
-	19	store writ\$5 medium stack list contention register address))	00	;
		store writas medium stack list contention register and	EPO; JPO;	
	l l	†	DERWENT	; {
		1	IBM_TDB	
		DOND (call adia (ID identification identity identities)	_	2004/04/20 16:0
•	29300	SID NID cell\$ID BS\$ID (cell adj2 (ID identification identity identities)	US-PGPUB	;
		((base adj2 station) adj2 (ID identification identity identities))	EPO; JPO;	
	1		DERWENT	; [
			IBM_TDB	'
ı		O and Aslean atoms weit CS	USPAT;	2004/04/20 16:1
_	512	(mru with (memory disk storage rom ram e\$prom token store writ\$5	US-PGPUE	
		medium stack table list contention content register address))	EPO; JPO;	',
	Ì		DERWEN	r:
	Ì			''
			IBM_TDB	,

	•			
	681	(mru same (memory disk storage rom ram e\$prom token store writ\$5	USPAT;	2004/04/20 17:39
		medium stack table list contention content register address))	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	24	(SID NID cell\$ID BS\$ID (cell adj2 (ID identification identity identities))	USPAT;	2004/04/20 16:12
] [((base adi2 station) adj2 (ID identification identity identities))) and ((mru	US-PGPUB;	
	i i	same (memory disk storage rom ram e\$prom token store writ\$5 medium	EPO; JPO;	
		stack table list contention content register address)))	DERWENT;	
	1	State table have been seen and the seen seen seen seen seen seen seen se	IBM_TDB	
	994297	(((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down)) turn\$off	USPAT;	2004/04/20 16:14
),42),	power\$off switch\$off shut\$off shut\$down) ((turn\$4 power\$4 switch\$4	US-PGPUB;	
		shut\$4) near3 (on up)) turn\$on power\$on switch\$on	EPO; JPO;	
	1	Silving () ilease (em =p/)	DERWENT;	•
			IBM_TDB	
	46	((((turn\$4 power\$4 switch\$4 shut\$4) near3 (off down)) turn\$off	USPAT;	2004/04/20 16:48
	40	power\$off switch\$off shut\$off shut\$down) ((turn\$4 power\$4 switch\$4	US-PGPUB;	
		shut\$4) near3 (on up)) turn\$on power\$on switch\$on) same mru	EPO; JPO;	
		Shut \$4) hears (on ap)) taring in personal perso	DERWENT;	
			IBM_TDB	
	1	"2002016962"	JPO _	2004/04/21 09:5
	1	"2002016962" "6466802"	USPAT	2004/04/21 12:1
	2	6466802.URPN.	USPAT	2004/04/21 17:1
	16	6466802.URPN. ("4112257" "4756007" "4763322" "4795210" "4905301"	USPAT	2004/04/21 17:2
	16	"4916728" "5020091" "5123111" "5239294" "5267244" "5301359"		*
		"4916728" 3020091 3123111 3237274 3207211 32		
	1		USPAT	2004/04/21 17:1
	11	6085085.URPN. ("4112257" "4756007" "4763322" "4795210" "4905301"	USPAT	2004/04/21 17:1
	19	("411225/" "4735007 4763322 4793210 4763301 "4916728" "5020091" "5123111" "5159625" "5239294" "5267244"	001111	
		"4916728" "3020091" "3123111 3139023 3237274 3207244		
		"5301359" "5442806" "5537674" "5586338" "5613204"		
		"5613213" "5761618" "5832367").PN.	USPAT	2004/04/21 17:2
	4	(("4112257" "4756007" "4763322" "4795210" "4905301"	Collin	
	1	"4916728" "5020091" "5123111" "5159625" "5239294" "5267244"		
		"5301359" "5442806" "5537674" "5586338" "5613204"		
		"5613213" "5761618" "5832367").PN.) not (("4112257" "4756007"		
		"4763322" "4795210" "4905301" "4916728" "5020091" "5123111"		
		"5239294" "5267244" "5301359" "5442806" "5537674"		
		"5586338" "5613213" "6085085").PN.)	USPAT	2004/04/21 17:2
	56		USPAT	2004/04/22 10:0
	69	5442806.URPN.	USPAT	2004/04/22 10:0
	19	("4734928" "4736453" "4742560" "4775999" "4833701"	USFAI	2004/04/21 17:5
	1	"4833702" "4903320" "4905301" "4916728" "4965850" "4972355"		
÷		"5020091" "5020093" "5097499" "5101500" "5442806"		
		"5448622" "5504939" "5784693").PN.	LICDAT	2004/04/22 10:
	625	(retreiving storing saving) same ((memory table list store disk	USPAT;	2004/04/22 10
	İ	storage)with (SID (system near identi\$5)))	US-PGPUB;	
			EPO; JPO;	İ
		1	DERWENT;	
			IBM_TDB	2004/04/22 10:
	14	((retreiving storing saving) same ((memory table list store disk	USPAT;	2004/04/22 10:
		storage)with (SID (system near identi\$5)))) and 455/525,434.ccls.	US-PGPUB;	1
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2004/04/22 12
	1	(retreiving storing saving) same ((first main primary) near3 (memory	USPAT;	2004/04/22 10:
		table list store disk storage)) same (SID (system near identi\$5)) same	US-PGPUB;	
		((seconda\$4 redundan\$3) near3 (memory table list store disk storage))	EPO; JPO;	1
		((0000000000000000000000000000000000000	DERWENT;	
			IBM_TDB	
_	127	((first main primary) with (memory table list store disk storage)) same	USPAT;	2004/04/22 10
-	'2'	(SID NID BID BSID cel\$ID ((system bs cell (base adj2 station)) near	US-PGPUB	:
		identi\$5)) same ((seconda\$4 redundan\$3) with (memory table list store	EPO; JPO;	
		disk storage))	DERWENT	;
			IBM TDB	

-	1236	(retreiving storing saving) same ((memory table list store disk storage)	USPAT; US-PGPUB;	2004/04/22 10:30
		with (SID NID BID BSID cel\$ID ((system bs cell (base adj2 station)) near identi\$5)))	EPO; JPO;	
	1	near recinition ()	DERWENT;	
			IBM_TDB	
	218	((retreiving storing saving) same ((memory table list store disk storage)	USPAT;	2004/04/22 10:31
		with (SID NID BID BSID cel\$ID ((system bs cell (base adj2 station))	US-PGPUB;	
•		near identi\$5)))) and (455/\$ 370/\$).ccls.	EPO; JPO;	
			DERWENT;	
	214	(((retreiving storing saving) same ((memory table list store disk storage)	IBM_TDB USPAT;	2004/04/22 11:13
	214	with (SID NID BID BSID cel\$ID ((system bs cell (base adj2 station))	US-PGPUB;	2004/04/22 11:13
	1	near identi\$5)))) and (455/\$ 370/\$).ccls.) not (((first main primary) with	EPO; JPO;	
		(memory table list store disk storage)) same (SID NID BID BSID cel\$ID	DERWENT;	
		((system bs cell (base adj2 station)) near identi\$5)) same ((seconda\$4	IBM_TDB	
		redundan\$3) with (memory table list store disk storage)))	_	·
	15	Cooper in and qualcomm as.	USPAT;	2004/04/22 12:18
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB USPAT;	2004/04/22 12:30
•	2	566661.pn.	US-PGPUB;	2004/04/22 12.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	(5974328 6324404 5442806 6085085 6223042 5950130 6148197).pn.	USPĀT	2004/04/22 12:53
-	20	("4916728" "5020091" "5093926" "5101500" "5159625"	USPAT	2004/04/22 12:46
		"5276905" "5297191" "5297192" "5301223" "5357561" "5428666"		,
		"5442806" "5463675" "5504803" "5524135" "5551058"		
		"5615248" "5642398" "5734980" "5761618").PN.	LICDAT.	2004/04/22 12:54
-	0	if with ("not found") same (SID with memory)	USPAT; US-PGPUB;	2004/04/22 12.34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	if with (find) same (SID with (allocate stor\$3 safe saving))	USPAT;	2004/04/22 12:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(1 1 6 10 10 10 10 10 10 10 10 10 10 10 10 10	IBM_TDB	2004/04/22 12:59
-	109	(already find found "is not") same (SID with (update allocate stor\$3 safe	USPAT; US-PGPUB;	2004/04/22 12:58
		saving))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	67	((already find found "is not") same (SID with (update allocate stor\$3 safe	USPAT;	2004/04/22 14:27
		saving))) and (455/\$ 370/\$).ccls.	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	